

# PŘÍKAZ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI

CAA-AD-T-089/2002

Datum vydání: 25. září 2002

## VRTULNÍK – DYNAMICKÉ ČÁSTI HLAVNÍHO A VYROVNÁVACÍHO ROTORU – ÚPRAVA PROVOZNÍ DOBY

Týká se vrtulníků SE 330 F, G, J; AS 332 C, C1, L, L1; SA 341 G; SA 342 J; AS 350 B, BA, BB, B1, B2, B3, D; AS 355 E, F, F1, F2, N; SA 365 C, C1, C2, C3; AS 365 N, N2, N3, vyrobených firmou EUROCOPTER jak je blíže uvedeno v DGAC AD 2002-452(A) (příloha tohoto PZZ).

**Důvod vydání:** objeveny nesrovnalosti v počítačovém programu firmy D.E.R.H. užívaném k evidenci provozních lhůt dílů s limitovanou životností, což může vést k nesprávným hodnotám provozních lhůt.

**Datum účinnosti:** ihned po obdržení

**Provést v termínech:** Jak je popsáno v DGAC AD 2002-452(A) od data účinnosti tohoto PZZ.

**Postup provedení prací:** Dle DGAC AD 2002-452(A).

*Poznámky: Provedení tohoto PZZ musí být zapsáno do letadlové knihy. Případné dotazy týkající se tohoto PZZ adresujte na ÚCL sekce technická – Ing. B. Fiala. Pokud to vyžaduje povaha tohoto PZZ, musí být zapracován do příslušné části dokumentace pro obsluhu, údržbu a opravy letadla. Tento PZZ byl vypracován na základě DGAC AD 2002-452(A).*

**Ing. Pavel MATOUŠEK**  
ředitel sekce technické

**DGAC AIRWORTHINESS DIRECTIVE**  
No.: 2002-452(A)

### EUROCOPTER

Various helicopter types

Main rotor and tail rotor dynamic components Correction of operating hours (ATA 62, 63, 64, 65)

#### 1. EFFECTIVITY

Helicopters

- SA 330 F, G and J
- AS 332 C, C1, L and L1
- SA 341 G and SA 342 J
- AS 350 B, BA, BB, B1, B2, B3 and D
- AS 355 E, F, F1, F2 and N
- SA 365 C, C1, C2 and C3
- AS 365 N, N1, N2 and N3

equipped with dynamic components following overhaul (RG) or repair (RE) at the EUROCOPTER helicopter maintenance and overhaul facility (D.E.R.H.), listed in Tables 1 and 2 (as applicable) of paragraph 3 "APPENDIX" of the Alert Telexes (TAs) referenced below.

#### 2. REASON

This Airworthiness Directive (AD) is issued further to the discovery of a discrepancy in the D.E.R.H. computer program used to carry over the number of operating hours of parts following repair (RE) or overhaul (RG), which is the cause of incorrect completion of some Equipment Log Cards (FMEs).

#### 3. MANDATORY ACTIONS AND COMPLIANCE TIMES

The following measures are rendered mandatory from the effective date of this Airworthiness Directive:

- 3.1. At the latest, within 10 flying hours, using the FMEs of the dynamic components, check whether the dynamic components embody parts concerned by this AD, in compliance with the instructions described in paragraph

2.B.1. of the TAs referenced below.

3.2. If the check carried out in accordance with paragraph 3.1 above does not reveal the existence of a part concerned by this AD, no other action is required as regards this AD.

3.3. If the check reveals the existence of one or more part(s) concerned, comply with the instructions described in paragraph 2.B.2. of the TAs referenced below.

After correction in accordance with the instructions in paragraph 2.B.2.1 of the TAs referenced below, if the number of operating hours of a part exceeds its life limit, remove the part concerned or the assembly that embodies the part at the latest within the next 50 flying hours, in accordance with the instructions described in paragraph 2.B.2.2 of the TAs referenced below.

3.4. Before installation of dynamic components or parts held as spares following overhaul (RG) or repair (RE) carried out at D.E.R.H., on aircraft, comply with the instructions described in paragraph 2.B. of the TAs referenced below.

**REF.: EUROCOPTER Alert Telexes**

SA 330 No. 65.110

AS 332 No. 62.00.58

SA 341/342 No. 65.60

AS 350 No. 62.00.25

AS 355 No. 62.00.27

SA 365 C No. 65.41

AS 365 N No. 62.00.19

**EFFECTIVE DATE: On receipt, from SEPTEMBER 04, 2002**